

Abstract

An insulation stripping connector for providing an electrical connection to a wire having a pair of outer legs and a pair of inner legs, with the inner legs forming a wire slot therebetween. The outer legs and inner legs are sufficiently flexible in order to enable
5 the wire slot to open in response to the insertion of a wire into the wire slot. Each of the outer legs is notched, thereby increasing their flexibility and enabling the wire slot to open wider in order to accommodate a large range of wire sizes.